

EXHIBIT F



ANALYSIS

of application of the therapeutic suits "Adeli-2" in the Stavropol territory in 1995

Treatment of child patients with infantile cerebral paralysis with the aid of the suits "Adeli-2" was performed on the basis of the Territory Children's Hospital in Stavropol and the Children's Preventorium Romashka in Piatigorsk.

The most efficient result of treatment was observed in the patients with spastic diplegia and hyperkinetic ICP form.

Form of ICP	Treatment efficiency			<u>Total</u>
	considerable improvement	improvement	no effect	
Spastic diplegia	53	10	-	63
Hyperkinetic	20	15	•	35
Atonic-astatic	18	6	3	27
Myopia		1	-	1
Secondary condition to neuroinfection, sluggish paresis	-	1	-	1
Poliomyelitis	-	1	-	1
Grand Total:	91	34	3	128

97 percent of patients were discharged with good results of the treatment course performed which consisted, apart from use of

the therapeutic suits, also massotherapy, physiotherapeutic procedures, medicinal treatment, and administration of vitamins.

The patients exhibit considerably improved walking elements, reduced functional contractures, decreased hyperkineses, and better coordination.

The patients who have passed the first treatment course are under constant supervision of neuropathists and will be referred, in 3 or 4 months, for a repeated treatment course so that each patient could pass 3 or 4 courses for a period of 1.5 years, which will yield the best treatment effect.

It was suggested that for attaining a more efficient therapeutic result, that the suit may possibly need some additional elements, that is, the "loin cloth" for fixing the lumbosacral spine and the pelvis, as well as a similar system for correcting motor disturbances in the arms and shoulder girdle.